

WEEKLY INTERNSHIP ASSIGNMENT 10

This activity focuses on developing a simple, playable game that demonstrates core game mechanics and interaction flow. Instead of building entirely from scratch, an existing previously developed project was used and refined to align with the MVG concept.

A Tic-Tac-Toe game created earlier was reused and improved for this assignment. This approach highlights incremental development—building upon an existing foundation, refining logic, and ensuring completeness of the game loop.

Recommendation for Beginners

For this assignment, a previously developed Tic-Tac-Toe game was utilized and enhanced. This project was one of the initial games created during early experimentation, making it suitable for demonstrating the MVG approach.

Playable version:

[Github Pages > Runarok > GenAI > Games > TicTacToe](#)

The focus was not on complexity, but on ensuring that the game is fully functional, complete, and structured properly.

Game Features Implemented

Core Gameplay

- 3×3 grid-based board
- Turn-based system (X and O)
- Win detection (horizontal, vertical, diagonal)
- Draw detection
- Restart functionality

Game Modes

- 2 Player Mode (local gameplay)
- Kid Mode (random AI for beginners)
- Human Mode (basic AI with win/block logic)
- Unbeatable Mode (Minimax-based AI)

User Interface

- Interactive grid layout
- Real-time status updates
- Responsive design across devices

Additional Features

- Score tracking (wins, losses, draws)
- Smooth and continuous gameplay experience

How to Play

Tic-Tac-Toe is played on a 3×3 grid where players take turns placing X or O. The objective is to get three symbols in a row.

- X starts first
- Players alternate turns
- Symbols cannot be moved once placed
- First to align three symbols wins
- If all cells are filled without a winner, the result is a draw

Objectives Achieved

- Understood the concept of a Minimum Viable Game by refining an existing project
- Delivered a complete and playable game
- Applied a structured workflow through incremental development rather than building from

scratch

Conclusion

This assignment demonstrates that a Minimum Viable Game does not require building everything anew. By refining an earlier project, the focus shifts to completeness, clarity, and functionality, which are the core principles of MVG development.

